

## Instructions For:

# GolfWorks Economy Swingweight Scale

Code: VSWC

#### **SETTING UP**

IMPORTANT NOTE: Placing the base on a level surface is required. For each 1/8" that the scale is off level, the accuracy of the scale is changed byone (1) swingweight point. Surface should be checked with a level or bubble level.

#### **HOW TO USE**

Measuring Swingweight: The GolfWorks Economy Swingweight Scale is built on a 14" fulcrum so you may read swingweight directly. Push the grip end of the club inside the grip holder unit. The grip end of the club must be tight against the stop. Slide the weight back and forth on the balance arm until the scale balances. Read swingweight from the lorythmic reading indicated by the edge of the block. This is a direct swingweight measurement, ie C-8, D-4, etc.

### **SLIDE WEIGHT**

The slide weight can only be read from one side. The arrow on the top of the block indicates the proper side. The diagram below illustrates the proper direction for block placement.

#### **SWINGWEIGHT KEYS**

Increasing Club Length 1/2" Will Increase Swingweight By 3 Points Decreasing Club Length 1/2" Will Decrease Swingweight By 3 Points

Everything else being equal
Changing From A Heavy Shaft To A Lighter Shaft
Will Decrease Swingweight
Changing From A Light Shaft To A Heavier Shaft
Will Increase Swingweight

A Swingweight Point Is Equal To 2 Grams 1 Ounce = 28.35 Grams

To Convert Grams To Ounces, Divide by 28.35 To Convert Ounces To Grams, Multiply by 28.35

